Journal of Range Management Table of Contents Volume 57, 2004

January 2004

SYNTHESIS PAPER

2 Ecology and management of sage-grouse and sage-grouse habitat by John A. Crawford, Rich A. Olson, Neil E. West, Jeffrey C. Mosley, Michael A. Schroeder, Tom D. Whitson, Richard F. Miller, Michael A. Gregg, and Chad S. Boyd

Animal Ecology

- 20 Research Observation: Daily movement patterns of hill climbing and bottom dwelling cows by Derek W. Bailey, Martin R. Keil, and Larry R. Rittenhouse
- 29 Selective control of rangeland grasshoppers with prescribed fire by Lance T. Vermeire, Robert B. Mitchell, Samuel D. Fuhlendorf, and David B. Wester

Improvements

- 34 Vegetation response of a mesquite-mixed brush community to aeration by Donald C. Ruthven III and Keith L. Krakauer
- 41 Vegetation and deer response to mechanical shrub clearing and burning by James O. Rogers, Timothy E. Fulbright, and Donald C. Ruthven, III
- 49 Long-term grass yields following chemical control of honey mesquite by R.J. Ansley, W.E. Pinchak, W.R. Teague, B.A. Kramp, D.L. Jones, and P.W. Jacoby

Plant-Animal

58 Grazing management effects on plant species diversity in tallgrass prairie by Karen R. Hickman, David C. Hartnett, Robert C. Cochran, and Clenton E. Owensby

Plant Ecology

- 66 Landscape-level dynamics of grassland-forest transitions in British Columbia by Yuguang Bai, Klaas Broersma, Don Thompson, and Timothy J. Ross
- 76 Research observation: Nitrogen effects on Arizona cottontops and Lehmann lovegrass seedlings by Maria E. Fernandez-Giménez and Steven E. Smith
- 82 Defoliation tolerance and ammonium uptake rate in perennial tussock grasses by Carolina Saint Pierre, Carlos Alberto Busso, Oscar Montenegro, Gustavo D. Rodriquez, Hugo D. Giorgetti, Tomas Montani, and Oscar A. Bravo

Reclamation

- 89 Recovery of biological soil crusts following wildfire in Idaho by Julie H. Hilty, David J. Eldridge, Roger Rosentreter, Marcia C. Wicklow-Howard, and Mike Pellant
- 97 Revegetating weed-infested rangeland with niche-differentiated desirable species by M.F. Carpinelli, R.L. Sheley, and B.D. Maxwell

Remote Sensing

106 Accuracy assessment for detection of leafy spurge with hyperspectral imagery by Amy E. Parker Williams and E. Raymond Hunt, Jr.

Viewpoint

- 113 Entropy, concept design, and animal-unit equivalence in range management science by David L. Scarnecchia
- 117 Synthesis range management science, and the Journal of Range Management by David L. Scarnecchia
- 121 Stochastic research management implications and the *Journal of Range Management* by David L. Scamecchia

Book Reviews

124 Modeling in Natural Resource Management: Development, Interpretation, and Application Edited by Tanya M. Shenk and Alan B. Franklin; True Grizz by Douglas H. Chadwick; A Season of Fire: Four Months on the Firelines of America's Forests by Douglas Gatenbein

March 2004

Feature Article

- 130 Spatio-temporal rainfall variation and stock management in arid Namibia by David Ward, David Saltz, and Ben T. Ngairorue
- 141 Geologic grazing refuges and grassland diversity: A shortgrass steppe study by Daniel G. Milchunas and Imanuel Noy-Meir
- Grazing Management

 148 Stocking rate, precipitation, and herbage production on sand sagebrush-grassland by Robert L.Gillen and Phillip L. Sims
- 153 Response of mountain meadows to grazing by recreational pack stock by David N. Cole, Jan W. Van Wagtendonk, Mitchel P. McClaran, Peggy E. Moore, and Neil K. McDougald
- 161 Can spring cattle grazing among young bitterbrush stimulate shrub growth by Dave Ganskopp, Tony Svejcar, Fred Taylor, and Jerry Farstvedt

Hydrology

169 Quantification and simulation of soil water on grazed fescue watersheds by David S. Chanasyk, Emmanuel Mapfumo, Walter D. Willms, and M. Anne Naeth

Improvement.

178 Shrub regrowth, antiherbivore defenses, and nutritional value following fire by Jason R. Schindler, Timothy E. Fulbright, and T.D.A. Forbes

lant-Anima

187 Sheep gain and species diversity: In sandy, grassland, Inner Mongolia by Ha-Lin Zhao, Sheng-Gong Li, Tong-Hui Zhang, Toshna Ohkuro, and Rui-Lian Zhou

Plant Ecology

- 191 Seedling recruitment of perennial grasses in degraded areas of the Patagonian Monte by Alejandro Jore Bisigato and Monica Beatriz Bertiller
- 197 Management optimization of dual-purpose barley for forage and seed yield by Moh'd Kair J. El-Shatnawi, Louy Z. Al Qurran, and Khalil I. Ereifj
- 203 Increasing native diversity of cheatgrass-dominated rangeland through assisted succession by Robert D. Cox and Val Jo Anderson Reclamation
- 211 Influence of auxin and sulfonylurea herbicides on seeded native communities by Kenneth Lair and Edward F. Redente
- 219 Macronutrients in soil and bromegrass after long-term N fertilization by J.T. Harapiak, S.S. Malhi, K.S. Gill, and N. Flore Book Reviews
- 226 Natural Grace: The Charm, Wonder, and Lessons of Pacific Northwest Animals and Plants, by William Dietrich; Rangelands of the Arid and Semi-arid Zones of Uzbekistan by G. Gintzburger, K.N. Toderich, B.K. Mardonov, and M.M. Mahmudov; Battling Resistance to Antibiotics and Pesticides: An Economic Approach, Edited by Ramanan Laxminarayan

May 2004

Feature Article

- 230 Landowner willingness to participate in a Texas brush reduction program by Urs P. Kreuter, Mark R. Tays, and J. Richard Conner Animal Ecology
- 238 Effects of distance from cattle water developments on grassland birds by Andrea L. Fontaine, Patricia L. Kennedy, and Douglas H. Johnson
- 243 Mourning dove densities on Chihuahuan Desert rangelands by James Joseph, Jerry L. Holechek. Raul Valdez, and Milt Thomas

Grazing Management

- 248 Patch burning effects on grazing distribution by Lance T. Vermeire, Robert B. Mitcell, Samuel D. Fuhlendorf, and Robert L. Gillen
- 253 Feral horse seasonal habitat use on a costal barrier spit by Richard D. Rheinhardt and Martha Craig Rheinhardt

Measurement/Sampling

259 Plant wax alkanes and alcohols as herbivore diet composition markers by Miguel N. Bugalho, Hugh Dove, Walter Kelman, Jeff T. Wood, and Robert W. Mayes

Plant-Animal

- 269 Clinical signs in cattle grazing high molybdenum forage by Walter Majak, Daniel Steinke, Jason McGillivray, and Tim Lysyk
- 275 Long-term grazing effects on genetic variation in Idaho fescue by David Matlaga and Keith Karoly

Plant Ecology

- 280 Fertilization with nitrogen and potassium on pasture in temperate areas by María Rosa Mosquera-Losada, Antonio González-Rodríguez, and Antonio Rigueiro Rodríguez
- 291 Vegetation, phosphorus, and dust gradients downwind from a cattle feedyard by Richard W. Todd, Wenxuan Guo, Bobby A. Stewart, and Clay Robinson
- 300 Seed bank and plant community composition, mixed prairie of Saskatchewan by J.T. Romo and Y. Bai
- 305 Leafy spurge effects on patterns of plant species richness by Jack L. Butler and Daniel R. Cogan

Reclamation

312 Revegatation of waste fly ash landfills in a semiarid environment by Gar M. Pierzynski, Joshua L. Heitman, Peter A. Kulakow, Gerald J. Kluitenberg, and James Carlson

Soils

320 The influence of land use on desertification processes by Marisela Pando-Moreno, Enrique Jurado, Mario Manzano, and Eduardo Estrada

Book Reviews

325 Vascular Plants of the Russian Far East edited by N.N. Tzvelev; Tree Islands of the Everglades edited by F.H. Sklar and Arnold van der Valk; The Cycads by Loran M. Whitelock

July 2004

Feature Article

- 330 Adoption of range management innovations by Utah ranchers by Elizabeth A. Didier and Mark W. Brunson
- 337 Economic implications of brush treatments to improve water yield by Keith L. Olenick, J. Richard Conner, R. Neal Wilkins, Urs P. Kreuter, and Wayne T. Hamilton

Animal Ecology

- 346 Short-term grazing exclusion effects on riparian small mammal communities by William M. Giuliano and Joshua D. Homyack
- 351 Grassland bird densities in seral stages of mixed-grass prairie by Shawn C. Fritcher, Mark A. Rumble, and Lester D. Flake Animal Physiology
- 358 Late summer protein supplementation for yearling cattle by E.E. Grings, R.E. Short, M. R. Haferkamp, and R.K. Heitschmidt Improvements
- 365 Restoration of communities dominated by false hellebore by Rachel Cosgriff, Val Jo Anderson, and Stephen Monson Plant—Animal
- 371 Integrating 2,4-D and sheep grazing to rehabilitate spotted knapweed infestations by Roger L. Sheley, James S. Jacobs, and John M. Martin
- 376 Herbage productivity and ungulate use of northeastern Nevada mountain meadows by Jeffry L. Beck and James M. Peek
- 384 Livestock forage conditioning: Bluebunch wheatgrass, Idaho fescue, and bottlebrush squirreltail by Dave Ganskopp, Tony Svejcar, and Marty Vavra

Plant Ecology

393 Spatial patterns of light gaps in mesic grasslands by Justin D. Derner and X. Ben Wu

Reclamation

399 Gully seeder for reseeding rangeland and riparian areas by L.R. Gutierrez, J.E. Herrick, and G.B. Donart Soils

402 Grazing and soil carbon along a gradient of Alberta rangelands by Darcy C. Henderson, Ben H. Ellert, and M. Anne Naeth

411 Effect of canopy and grazing on soil bulk density by Kenneth W. Tate, Dennis M. Dudley, Neil K. McDougald, and Melvin R. George

Viewnoim

418 Writing Book Reviews for the Journal of Range Management and Rangelands by David L. Scarnecchia

Book Reviews

424 Mangrove Ecology, Silviculture and Conservation by Perter Saenger; Beluga Days: Tracking a White Whale's Truths by Nancy Lord; and Strangely Like War: The Global Assault on Forests by Derrick Jensen and George Draffan

September 2004

Feature Article

426 Landscape use by cattle affected by pasture developments by Haitao Zuo and Mary S. Miller-Goodman

Plant-Animal

- 435 Cervid forage utilization in noncommercially thinned ponderosa pine forests by Mary C. Gibbs, Jonathan A. Jenks, Christopher S. Deperno, Bok F. Sowell, and Kurt J. Jenkins
- 442 Defoliation increased above-ground productivity in a semi-arid grassland by Matthew R. Loeser, Timothy E. Crews, and Thomas D. Sisk

Plant Ecology

- 448 Regrowth and production of herbaceous riparian vegetation following defoliation by Chad S. Boyd and Tony J. Svejcar
- 455 Responses of desert grassland vegetation to mesquite removal and regrowth by Arthur R. Tiedemann and James O. Klemmedson
- 466 Riparian vegetation response to different intensities and seasons of grazing by Richard W. Lucas, Terrell T. Baker, M. Karl Wood, Christopher D. Allison, and Dawn M. VanLeeuwen
- 475 Germination of seeds of *Tamarix ramosissima* by James A. Young, Charlie D. Clements, and Daniel Harmon
- 482 Nitrogen fertilization and row spacing effects on Digitaria eriantha by Alfredo O. Gargano, Miguel A. Adúriz, and Carlos A. Busso Plant Physiology
- 490 Sulfosulfuron effects on growth and photosynthesis of 15 range grasses by Thomas A. Monaco and J. Earl Creech
- 497 Mowing rights-of-way affects carbohydrate reserves and tiller development by Hisham R. Nofal, Ronald E. Sosebee, Changgui Wan, John Borrelli, Richard Zartman, and Cynthia McKenney
- 503 Ploidy, water, and nitrogen effects on Russian wildrye chemical composition by J.F. Karn, A.B. Frank, J.D. Berdahl, and W.W. Poland Soils
- 511 Soil texture and tree coverage influence on organic matter by D.E. Buschiazzo, H.D. Estelrich, S.B. Aimar, E. Viglizzo, and F.J. Babinec

Animal Ecology

- 517 Age and body condition score and diets of grazing goats by Miguel Mellado, Alvaro Rodríguez, Abundio Olvera, Jose A. Villarreal, and Ramiro Lopez
- 524 Occupied and unoccupied sage grouse habitat in Strawberry Valley, Utah by Kevin D. Bunnell, Jerran T. Flinders, Dean L. Mitchell, and John H. Warder
- 532 Pairing season habitat selection by Montezuma quail in southeastern Arizona by Kirby D. Bristow and Richard A. Ockenfels
- 539 Seasonal diet selection of cattle grazing a montane riparian community by Steven G. Evans, Andrew J. Pelster. Wayne C. Leininger, and M.J. Trlcia
- 546 Steer diets in a montane riparian community by Andrew J. Pelster, Steven G. Evans, Wayne C. Leininger, M.J. Trlica, and Warren P. Clary

- 553 Stocking rate and grazing frequency effects on Nebraska Sandhills meadows by Jerry D. Volesky, Walter H. Schacht, and Devvn M. Richardson
- 561 Canopy spectra of giant reed and associated vegetation by J.H. Everitt, C. Yang, M.A. Alanix, M.R. Davis, F.L. Nibling, and C.J. Deloach Book Reviews
- 570 Natural Enemies: An Introduction to Biological Control by Ann Hajek; Origins of the Organic Agriculture Debate by Thomas R. DeGregori

November 2004

- 574 Vegetation change after 65 years of grazing and grazing exclusion by Danielle R. Courtois, Barry L. Perryman, and Hussein S. Hussein
- 583 Interactions among western ragweed and other sandhills species after drought by Patrick E. Reece, Joe E. Brummer, Brian K. Northrup, Ann E. Koehler, and Lowell E. Moser
- 590 Stiff sunflower population dynamics on summer-grazed sandhills rangeland by Patrick E. Reece, Walter H. Schacht, and Anne E. Koehler
- 597 Controls on willow cutting survival in a montane riparian area by Edward A. Gage and David J. Cooper
- 601 Mycorrhizal colonization patterns under contrasting grazing and topographic conditions in the flooding pampa (Argentina) by Gonzalo Grigera and Martín Oesterheld
- 606 Grazing intensity, aspect, and slope effects on limestone grassland structure by Ibone Amezaga, Sorkunde Mendarte, Isabel Albizu, Gerardo Besga, Carlos Garbisu, and Miren Onaindia
- 613 Changes in plant functional groups, litter quality, and soil carbon and nitrogen mineralization with sheep grazing in an inner Mongolian grassland by Nichole N. Barger,

- Dennis S. Ojima, Jayne Belnap, Wang Shiping, Wang Yanfen, and Zuozhong Chen
- 620 Browsing and plant age relationships to winter protein and fiber of big sagebrush subspecies by Carl L. Wambolt
- 624 Phenological effects on forage quality of five grass species by H. Arzani, M. Zohdi, E. Fish, G.H. Zahedi Amiri, A. Nikkhah, and D. Wester
- 630 Diets of Nubian and Granadina goats grazing on arid rangeland by Miguel Mellado, Alvaro Radríquez, Abundio Olvera, Jose A. Villarreal, and Ramiro Lopez
- 635 Determination of forage chemical composition using remote sensing by Patrick J. Starks, Samuel W. Coleman, and William A. Phillips
- 641 Black-tailed prairie dog effects on Montana's mixed grass prairie by Carolyn M. Johnson-Nistler, Bok F. Sowell, Harrie W. Sherwood, and Carl L. Wambolt
- 649 Grass seedling recruitment in cattle dungpats by R. Gokbulak and C.A. Call
- 656 Can solid matrix priming with GA₃ break seed dormancy in eastern gamagrass? by C. Rogis, L.R. Gibson, A.D. Knapp, and R. Horton
- 661 Douglas fir and ponderosa pine seed dormancy as regulated by grassland seedbed conditions by Yuguang Bai, Don Thompson, and Klaas Broersma
- 668 Viewpoint: The need for qualitative research to understand ranch management by Nathan F. Sayre
- 675 Technical Note: Lightweight camera stand for close-to-earth remote sensing by D. Terrance Booth, Samuel E. Cox, Mounier Louhaichi, and Douglas E. Johnson
- 679 Technical Note: Comparison of techniques for evaluating the relative preference by sheep among saltbush clones by Dario Giambalvo, Luigi Stringi, and Gaetano Amato Book Review
- 684 Mosquitos and Their Control by Norbert Becker and Dusan Petric

